

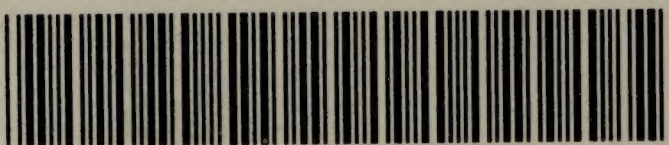
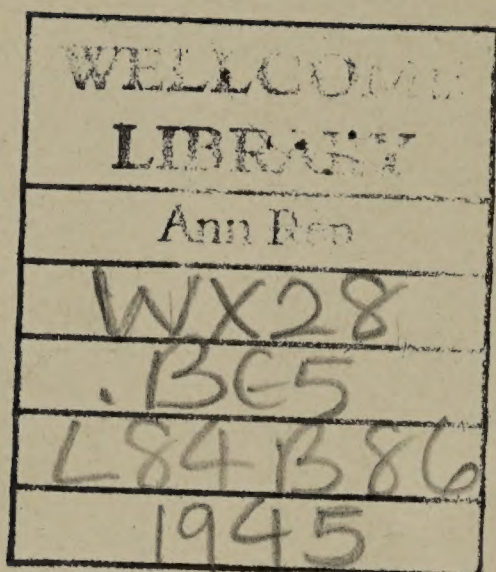
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British Hospital for
Mothers and Babies
Woolwich

Esto sol testis



CLINICAL REPORT
1945



22501896286

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Resident Medical Officer :

Miss GWENDOLINE E. GROVE, M.B., B.Ch.

Clinical Report for the Year ending 31st December, 1945.

IN 1945, 1,272 patients were treated by the Hospital. 756 at Woolwich and 516 at our Evacuation Hospital, Moatlands, Paddock Wood.

A. **Booked Cases.** Patients who have received ante-natal supervision as In- or Out-Patients.

B. **Emergency Cases.** Patients referred by outside doctors and midwives.

A. Patients booked in the ante-natal department :—

1. Delivered in Hospital

(a) Discharged	1,261 cases
(b) Transferred to other Institutions	6 ,,
2. Baby born before arrival	5 ,,
3. Discharged undelivered	0 ,,
4. Died (a) after delivery	0 ,,
(b) undelivered	0 ,,

B. Patients sent in as Emergencies :—

1. Delivered in Hospital

(a) Discharged	4 ,,
(b) Transferred	0 ,,
2. Baby born before arrival	0 ,,
3. Discharged undelivered	0 ,,
4. Died (a) after delivery	0 ,,
(b) undelivered	0 ,,

Of booked cases, 641 were primigravidæ, 627 multigravidæ.

Woolwich 326, Moatlands 318 primigravidæ.

Woolwich 430, Moatlands 198 multigravidæ.

Of Emergencies, 3 were primigravidæ, 1 multigravidæ.

DISTRICT CASES.

In addition, 25 patients were delivered in their own homes.
No maternal deaths. No case of forceps.

SUMMARY OF CASES ADMITTED FOR TREATMENT AND
DELIVERED IN HOSPITAL.

Vertex, L.O.A. or R.O.A.	924 cases
Vertex, R.O.P. or L.O.P.	318 ,,"
Breech	41 ,,"
Face	0 ,,"
Transverse	1 ,,"
Brow	0 ,,"
Twin Pregnancy	20 ,,"
Ante-Partum Hæmorrhage :—		
(a) Accidental	11 ,,"
(b) Placenta Prævia	3 ,,"
Post-Partum Hæmorrhage	27 ,,"
Manual Removal of Placenta	28 ,,"
Eclampsia	0 ,,"
Puerperal Pyrexia	19 ,,"
Cæsarean Section	1 ,,"
Prolapse of Cord	2 ,,"
Cardiac Disease	6 ,,"
Hydramnios	8 ,,"
Abortions	4 ,,"
Induction	453 ,,"
(a) Primiparæ	272 ,,"
(b) Multiparæ	181 ,,"
At Woolwich	159 ,,"
At Moatlands	294 ,,"
Spontaneous delivery	411 ,,"
Forceps delivery	42 ,,"
Forceps—not induced	43 ,,"
Ante-natal Version :—		
(a) Attempted	94 ,,"
(b) Successful	86 ,,"
Under Anæsthesia	3 ,,"
Failed	5 ,,"

CASES TREATED IN HOSPITAL BEFORE DELIVERY 130 cases

Cardiac Disease	6 ,,"
Toxæmia	45 ,,"
Other causes	35 ,,"
For estimation or version	44 ,,"

CASES TREATED IN HOSPITAL BEFORE LABOUR

No.	Reg. No.	Age	Grav.	Disease	No. of days	Result	Remarks
1	168	35	1	Hypertension	..	8	A
2	170	42	3	Debility	..	4	A
3	172	32	3	General debility	..	24	A
4	192	20	3	Anæmia	..	5	A
5	194	32	2	Debility	..	5	A
6	204	29	4	Debility	..	16	A
7	215	37	1	Early vomiting	..	20	A
8	277	20	1	Early vomiting	..	15	A
9	293	32	3	Varicose veins	..	12	A
10	409	25	1	Pyelitis	..	9	A
11	639	30	2	Early vomiting	..	8	A
12	664	29	2	Pyelitis	..	5	A
13	671	28	1	Ante-partum haemorrhage	..	9	A
14	723	36	1	Hypertension	..	4	A
15	041	36	3	Varicose veins	..	11	A
16	091	37	2	Varicose veins	..	5	A
17	094	20	1	Hypertension	..	9	A
18	0102	21	1	Hyperemesis	..	9	A
19	0118	37	1	Debility	..	9	A
20	0143	42	3	Debility	..	5	A
21	0147	36	2	Debility	..	10	A
22	0154	21	2	Oedema	..	10	A
23	0230	35	4	Varicose veins	..	24	A
24	0231	24	2	Hyperemesis	..	6	A
25	0260	38	3	Hypertension	..	23	A
26	0265	35	6	Varicose veins	..	11	A
27	0268	37	3	Hyperthyroidism	..	8	A
28	0382	26	3	Debility	..	31	A
29	0383	24	2	Pyelitis	..	19	A
30	0425	25	1	Hypertension	..	13	A
31	0433	27	2	Hypertension	..	11	A
32	0477	38	1	Hypertension	..	14	A
33	0486	38	5	Hypertension	..	5	A
34	0499	36	3	Debility	..	5	A
35	0505	30	1	Debility	..	11	A

0 before figure indicates Moatlands.

Hb 50%
Only one kidney functioning
Returned at 36 wks. in labour.
Large retroplacental clot
Infant lived

B.P. 148/90
B.P. 164/104

B.P. 160/110
B.P. 150/100

B.P. 140/100 much œdema
B.P. 150/100 much œdema
also Rhesus Negative

CARDIAC DISEASE ADMITTED FOR REST

No.	Reg. No.	Age	Grav.	Mat.	Degree of compensation	No. of days	Method of delivery	M	C	Lesion
1	248	28	1	37	Fair ..	22	Forceps ..	A	A	Mitral stenosis and regurgitation
2	062	33	2	28	Poor ..	98	Normal ..	A	A	Mitral stenosis and regurgitation
3	0131	39	2	39	Fair ..	8	Normal ..	A	A	Mitral reguritation aortic stenosis
4	0203	37	4	34	Fair ..	22	Normal ..	A	A	Mitral disease
5	0369	29	1	38	Fair ..	14	Normal ..	A	A	Systolic and diastolic murmurs
6	0386	27	2	39	Good ..	2	Normal ..	A	A	

CASES OF ALBUMINURIA AND/OR HYPERTENSION TREATED IN HOSPITAL.

45 Cases. No maternal deaths. 5 Stillbirths.

No.	Reg. No.	Age	Grav.	Mat. No.	History of Renal Disease	Albuminuria Esbach ad. dis.	Oedema	Headache	Highest B.P.	No. of days	Method of Induction	Delivery	Result M.	Result C.	Remarks
1	30	31	1	24	scarlet	8 1/4	—	—	182/128	29	D & ARM	Spon.	A	SB	Also admitted 10 days at 3 months
2	83	31	1	38	—	—	++	—	140/102	19	Forceps	A	A	A	
3	164	41	4	39	Prev. Alb.	1 1/2	—	—	162/104	7	D & ARM	Spon.	A	A	Admitted at 19 wks. for 20 days
4	166	36	3	29	in 2 preg.	—	++	+	172/110	19	ARM	Spon.	A	SB	
5	205	35	2	35	scarlet	2 1/4	—	++	146/90	9	ARM	Forceps	A	SB	
6	234	26	1	39	—	—	—	—	148/88	9	D & ARM	Forceps	A	A	Admitted at 20 wks. for 12 days
7	242	30	1	38	—	—	—	—	170/110	4	—	—	—	—	
8	276	41	4	39	—	—	—	—	134/84	1	—	—	—	—	
9	286	29	1	36	—	—	—	—	160/98	9	D & ARM	—	—	—	
10	356	26	1	37	—	—	sl.	—	128/88	18	D & ARM	—	—	—	
11	368	26	2	37	scarlet	2	—	—	130/88	5	D & ARM	—	—	—	
12	412	23	1	39	—	—	—	—	156/104	14	ARM	—	—	—	
13	428	25	1	34	—	—	—	—	150/80	18	D & ARM	—	—	—	
14	465	34	1	36	scarlet	—	—	—	150/100	7	D & ARM	—	—	—	
15	484	31	2	38	scarlet	—	—	—	150/104	5	ARM	—	—	—	
16	518	22	1	31	—	—	—	—	148/88	3	ARM	—	—	—	
17	542	24	1	38	scarlet	2	—	—	140/80	10	ARM	—	—	—	
18	455	25	1	36	—	—	—	—	150/100	6	D & ARM	—	—	—	
19	566	42	6	39	—	—	—	—	144/108	5	ARM	—	—	—	
20	594	18	1	37	—	—	—	—	164/98	6	ARM	—	—	—	
21	691	24	1	38	—	—	—	—	148/94	6	ARM	—	—	—	
22	706	37	1	39	—	—	—	—	170/100	4	D & ARM	—	—	—	
23	723	36	1	38	—	—	—	—	160/110	15	ARM	—	—	—	
24	068	40	3	37	—	—	—	—	190/120	13	—	—	—	—	
25	085	41	1	35	—	—	—	—	150/100	22	ARM	—	—	—	
26	0117	24	1	35	—	—	—	—	1 1/4	—	—	—	—	—	
					3	sl.	++	—	—	—	—	—	—	—	Transferred
															A A

CASES OF ALBUMINURIA AND/OR HYPERTENSION TREATED IN HOSPITAL (*continued*).

No.	Reg. No.	Age	Grav.	Mat.	History of Renal Disease	Albuminuria on ad.	Oedema	Head-ache	Highest B.P.	No. of days Induction	Method of Induction	Delivery	Result M.	Remarks C.
27	0123	23	1	38	—	—	—	+	—	136/90	8	Drugs	A	A
28	0126	24	1	38	—	—	—	—	—	130/80	8	ARM	A	A
29	0132	32	1	38	—	—	—	—	—	142/92	14	ARM	A	A
30	0134	32	1	38	—	—	—	—	—	140/100	14	D & ARM	A	A
31	0185	41	3	36	scarlet	—	—	—	—	140/80	26	ARM	Spon.	A
32	0225	22	1	36	scarlet	—	—	—	—	160/108	19	ARM	Spon.	A
33	0226	25	1	39	—	—	—	—	—	154/110	5	—	Spon.	A
34	0235	32	1	39	—	—	—	—	—	156/100	3	—	Spon.	A
35	0242	26	1	38	—	—	—	—	—	166/110	4	ARM	Spon.	A
36	0283	19	1	37	nephritis in c'dhood	—	—	—	—	146/106	24	D & ARM	Spon.	A
37	0286	29	1	38	—	—	—	—	—	146/110	26	D & ARM	Forceps	A
38	0300	21	1	38	scarlet	2 $\frac{3}{4}$	—	—	—	168/118	17	ARM	Spon.	A
39	0324	29	1	38	—	—	—	—	—	154/90	17	ARM	Spon.	A
40	0339	25	1	38	—	—	—	—	—	140/110	17	ARM	Spon.	A
41	0348	37	1	36	—	—	—	—	—	174/120	21	D & ARM	Spon.	A
42	0425	25	1	37	—	—	—	—	—	148/110	13	D & ARM	Spon.	A
43	0433	27	2	39	—	—	—	—	—	150/100	11	Drugs	Spon.	A
44	0477	38	1	38	—	—	—	—	—	140/100	14	ARM	Spon.	A
45	0496	35	1	37	—	—	—	—	—	150/106	6	—	Spon.	A

ABORTIONS.

No.	Reg. No.	Age	Grav.	Mat.	Treatment	Result to Mother	Remarks
1	74	22	1	13	A		
2	175	35	3	12	A		
3	626	31	1	?	A	Passed a carneous mole at 46 weeks	
4	752	26	1	23	A	Triplets	

HYDRAMNIOS.

8 Cases. 5 Stillbirths. 1 Infant died.

No.	Reg. No.	Age	Grav.	Mat.	Girth	Treatment	M.	Result C.	Remarks
1	142	42	3	39	47	ARM	A	A	
2	161	24	1	35	42	—	A	D	2nd twin, little liquor, lived
3	313	36	2	39	35½	—	A	SB	
4	408	19	1	35	—	ARM	A	SB	Hydrocephalus and spina bifida
5	561	29	2	34	42½	ARM	A	SB	Anencephalic and spina bifida
6	752	26	1	23	38	—	A	SB	5½ pints measured. Triplets
7	0238	28	1	40	42	ARM	A	A	
8	0355	26	1	23	38	—	—	SB	

ACCIDENTAL ANTE-PARTUM HEMORRHAGE.

11 Cases. No maternal deaths. 5 Stillborn. 1 Infant died.

No.	Reg. No.	Age	Grav.	Mat. on ad.	Condition Esbach	Albuminuria	Treatment	M.	C.	Amount of Bleeding Concealed	Amount of Bleeding Revealed	Remarks
1	2	27	1	36	Good	—	—	A	SB	—	5oz.	
2	16	25	1	28	Good	—	ARM	A	D	—	4-5oz.	
3	50	25	1	37	Poor	12	—	A	SB	—	10oz.	
4	114	35	4	35	Good	—	—	A	A	—	15oz.	
5	166	36	3	29	Poor	1½	ARM	A	SB	—	4oz.	
6	213	25	2	38	Good	—	ARM	A	A	10oz.	6oz.	
7	228	29	2	35	Good	—	ARM	A	A	6oz.	6oz.	
8	256	38	4	35	Poor	—	ARM	A	A	—	2oz.	
9	399	37	3	36	Poor	—	ARM	A	A	—	6oz.	
10	667	20	1	40	Poor	12	—	A	SB	—	14oz.	
11	0277	30	2	40	Good	—	—	A	A	—	30oz.	
										2oz.	2oz.	Toxic. 1 eclamptic fit

PLACENTA PRÆVIA.

3 Cases. No maternal deaths. 1 Stillborn.

No.	Reg. No.	Age	Grav.	Mat.	Condition on ad.	Albuminuria Esbach	Treatment	M.	C.	Result	Amount of Bleeding Concealed	Amount of Bleeding Revealed
1	85	42	6	30	Good	—	ARM	A	SB	—	20oz.	
2	614	34	3	35	Fair	—	Podalic Version	A	A	—	15oz.	
3	643	25	3	36	Good	—	Cæsarean Section	A	A	—	20oz.	

PERSISTENT OCCIPITO-POSTERIOR.

44 Cases. 1 Stillbirth. 3 Infant deaths.

No.	Reg. No.	Age	Grav.	Mat.	Position of Occiput.	Method of Delivery	Weight of Child	Result M.	C.	Remarks
1	51	40	1	39	R	Manl. rotn. & forc.	7.5 $\frac{1}{2}$	A	A	Brow corrected to Vertex
2	62	29	2	39	L	Manl. rotn. & forc.	7.6 $\frac{1}{2}$	A	A	
3	208	27	2	40	R	Spontaneous face to Pubes	9.6 $\frac{1}{2}$	A	A	
4	588	38	3	39	L	Spontaneous face to Pubes	6.13	A	A	
5	604	23	1	40	L	Manl. rotn. & forc.	8.6	A	A	
6	644	27	2	40	L	Spontaneous face to Pubes	9.14	A	A	
7	678	30	1	38	L	Spontaneous face to Pubes	5.8	A	A	2nd of twins
8	278	26	1	40	R	Manl. rotn. & forc.	8.4	A	A	
9	86	23	1	31	L	Spontaneous face to Pubes	3.6	A	D	
10	86	—	—	—	L	Spontaneous face to Pubes	3.6 $\frac{3}{4}$	—	D	
11	349	27	3	40	L	Manl. rotn. & forc.	8.13 $\frac{1}{2}$	A	A	
12	362	23	1	41	L	Spontaneous face to Pubes	9.8 $\frac{1}{4}$	A	A	
13	405	30	2	40	L	Manl. rotn. & forc.	7.14 $\frac{1}{2}$	A	A	
14	413	41	1	40	R	Spontaneous face to Pubes	7.2	A	A	
15	416	22	1	38	L	Manl. rotn. & forc.	6.4 $\frac{3}{4}$	A	A	
16	465	34	1	38	L	Manl. rotn. & forc.	7.1	A	A	
17	476	33	1	38	L	Manl. rotn. & forc.	7.9 $\frac{3}{4}$	A	A	
18	487	32	1	40	R	Manl. rotn. & forc.	7 lbs.	A	A	
19	495	36	1	39	R	Manl. rotn. & forc.	7.8 $\frac{1}{4}$	A	A	
20	544	33	1	40	L	Manl. rotn. & forc.	6.12	A	A	
21	547	24	1	40	L	Manl. rotn. & forc.	5.14 $\frac{1}{2}$	A	A	
22	706	37	1	40	L	Manl. rotn. & forc.	7.15 $\frac{1}{4}$	A	A	
23	03	39	1	40	L	Manl. rotn. & forc.	6.14 $\frac{1}{2}$	A	A	
24	09	30	1	40	L	Manl. rotn. & forc.	7.1	A	A	
25	030	21	1	40	R	Manl. rotn. & forc.	7.14 $\frac{1}{2}$	A	A	
26	060	24	2	40	R	Spontaneous face to Pubes	6.13 $\frac{3}{4}$	A	A	

PERSISTENT OCCIPITO-POSTERIOR (*continued*)

No.	Reg. No.	Age	Grav.	Mat.	Position of Occiput		Method of Delivery	Weight of Child	Result M. C.	Remarks	
27	084	31	3	40	L	Spontaneous face to Pubes	Manl. rotm. & force.	8.11½	A	A	
28	0101	24	1	40	R		Manl. rotm. & force.	7.9¾	A	A	
29	0104	33	1	40	R		Manl. rotm. & force.	7lbs.	A	A	
30	0134	32	1	40	R		Manl. rotm. & force.	7.1	A	A	
31	0135	24	1	39	L	Spontaneous face to Pubes	Manl. rotm. & force.	6.7½	A	A	
32	0398	23	2	40	R		Manl. rotm. & force.	7.9¾	A	A	
33	0427	30	1	40	L	Spontaneous face to Pubes	Manl. rotm. & force.	7.9½	A	A	
34	0458	31	4	40	R		Manl. rotm. & force.	7.14	A	A	
35	0223	39	1	40	R	Spontaneous face to Pubes	Manl. rotm. & force.	8.10½	A	A	
36	0246	21	1	40	L		Manl. rotm. & force.	7.11¼	A	A	
37	0252	27	1	40	R	Spontaneous face to Pubes	Manl. rotm. & force.	9.5	A	A	
38	0253	26	1	40	R		Manl. rotm. & force.	7.15¾	A	A	
39	0271	21	1	41	R	Spontaneous face to Pubes	Manl. rotm. & force.	6.12½	A	A	
40	0373	25	1	40	R		Manl. rotm. & force.	7.11	A	D	
41	0391	23	1	40	L	Spontaneous face to Pubes	Manl. rotm. & force.	7.10	A	A	
42	0398	23	2	40	R	Forces	Manl. rotm. & force.	6.13¾	A	A	
43	0277	30	2	40	L		Manl. rotm. & force.	7.9¾	A	A	
44	0325	32	1	40	R	Spontaneous face to Pubes	Delivered forceps face to pubes	7.9½	A	A	
									7.0½	A	A

Summary of Occipito-Posterior Cases.

Total number 318. Spontaneous rotation 274.

Persistent O.P. 44.

BREECH CASES. UNASSISTED DELIVERIES.
23 Cases. 1 Infant Stillborn. 1 Infant died.

No.	Reg. No.	Age	Grav.	Mat.	Attitude	M.	Result	C.	Weight of Child	Remarks
1	64	20	1	40	Flexed	A	A	A	7.1 $\frac{1}{4}$	1st of twins
2	157	18	1	35	Flexed	A	A	A	3.6 $\frac{1}{2}$	2nd of twins
3	167	22	3	38	Extended	A	A	A	5.13	2nd of twins
4	258	27	1	38	Extended	A	A	A	6.9 $\frac{1}{4}$	
5	272	27	2	38	Extended	A	A	A	6.6 $\frac{1}{2}$	
6	303	29	1	39	Extended	A	A	A	5.14	
7	343	19	2	39	Flexed	A	A	A	7.4 $\frac{1}{4}$	
8	410	31	3	40	Extended	A	A	A	8.3	2nd of twins
9	512	40	1	34	Extended	A	A	D	—	
10	531	21	1	35	Extended	A	A	A	4.1 $\frac{3}{4}$	
11	534	32	2	40	Flexed	A	A	A	7.7 $\frac{1}{4}$	
12	675	25	2	40	Extended	A	A	A	8.11	
13	688	43	4	38	Extended	A	A	A	7.0 $\frac{1}{2}$	
14	700	23	1	38	Extended	A	A	A	5.12	Version failed
15	713	36	1	39	Extended	A	A	A	7.1	
16	726	23	1	34	Extended	A	A	SB	3.2	
17	023	36	4	38	Extended	A	A	A	6.4 $\frac{1}{4}$	
18	023	—	—	—	Flexed	A	A	A	6.13 $\frac{1}{4}$	Twins
19	093	—	—	—	Extended	A	A	A	6.14 $\frac{3}{4}$	Twins
20	093	—	—	—	Extended	A	A	A	5.3	
21	0173	20	—	—	Flexed	A	A	A	6.1	
22	93	34	3	—	Extended	A	A	A	6.4 $\frac{1}{4}$	
23	93	—	—	—	—	—	—	—	7.4	Twins

BREECH CASES. ASSISTED DELIVERIES.
14 Cases. 4 Stillbirths. 1 Infant death.

No.	Reg. No.	Age	Grav.	Mat.	Legs	Method of Delivery	M.	Result C.	Weight of Child	Remarks
1	3	25	1	41		Forceps on head ..	A	A	8.9	2nd twin brow converted to breech
2	8	24	1	37		Forceps on head ..	A	SB	3.11 $\frac{3}{4}$	Cord tightly round neck.
3	18	27	1	40	Extended	Forceps on head .. Legs brought down	A	D	7.9	Had been converted to vertex at clinic
4	127	23	1	40	Extended	Forceps on head .. Legs brought down	A	A	8.1 $\frac{1}{2}$	Hydrocephalus and Spina bifida
5	288	32	1	40	Extended	Forceps on head ..	A	SB	5.3 $\frac{1}{2}$	
6	357	29	1	39	Extended	Forceps on head ..	A	A	6.1 $\frac{1}{4}$	
7	371	23	1	40	Extended	Forceps on head .. Extracted under anæsthetic	A	SB	7.4	Difficult delivery
8	379	24	1	38	Extended	Forceps on head .. Extracted. Head perforated	A	A	6.14 $\frac{1}{2}$	
9	408	19	1	35		Forceps on head ..	A	SB	3.0	Hydrocephalus and Spina bifida
10	499	36	3	39		Forceps on head ..	A	A	6.10	
11	578	24	1	39		Forceps on head .. Legs and arms brought down	A	A	8.6	
12	592	23	1	38	Extended	Forceps on head ..	A	A	6.14 $\frac{1}{2}$	Too little liquor to turn
13	666	29	1	39	Extended	Forceps on head ..	A	A	6.4 $\frac{1}{2}$	
14	0512	21	1	36	Extended	Forceps on head ..	A	A	5.12	

COMPLICATED BREECH DELIVERIES.

3 Cases. No maternal deaths. 3 Stillbirths.

No.	Reg. No.	Age	Grav.	Mat.	Complications	Method of Delivery	M.	C.	Result	Weight of Child	Remarks
1	85	42	6	30	A.P.H.	Normal	A	SB	3.1		
2	2	27	1	36	A.P.H.	Fœtus and placenta extracted	A	SB	3.0	Anencephaly and Spina bifida	
3	399	37	3	36	A.P.H.	Fœtus extracted	A	SB	4.5½		

Summary of Breech Cases.

Total number	40
Stillbirths—			
Immaturity	5
Hydrocephalus	1
Obstetrical	2
			— 8
Maternal death	0

TWINS.

No.	Reg. No.	Age	Grav.	Mat.	1st Position	2nd	Sex	1st	2nd	Weight 1st	Weight 2nd	Type	M.	Result 1st	2nd	Remarks
1	3	25	2	R.O.A.	Breech		M	M	M	8.9	4.5	Binovular	A	A	A	
2	52	32	1	R.O.A.	L.O.A.		F	M	M	5.1	3.0	Uniovular	A	A	A	
3	64	20	1	R.S.A.	L.O.A.		F	F	F	5.14½	3.6	Binovular	A	D	A	Prematurity
4	86	23	1	R.O.P.	L.O.P.		F	F	F	3.6	3.6¾	Uniovular	A	A	A	
5	93	34	3	L.S.A.	R.S.A.		F	F	F	6.4¼	7.4	Uniovular	A	D	A	
6	157	18	1	L.O.A.	R.S.A.		F	F	F	4.15	4.2	Binovular	A	A	A	
7	161	24	1	L.O.A.	R.O.A.		F	F	F	4.14¾	4.9	Binovular	A	D	A	
8	167	22	3	L.O.A.	R.S.A.		F	F	F	5.0½	5.13	Binovular	A	A	A	
9	241	29	2	L.O.A.	R.O.A.		F	F	F	6.9	5.0¼	Binovular	A	A	A	
10	425	34	2	L.O.A.	R.O.A.		F	F	F	6.9	5.9½	Binovular	A	A	A	
11	455	25	1	L.O.A.	L.O.A.		F	F	F	4.6	4.10	Binovular	A	A	A	
12	512	40	1	L.O.A.	R.S.P.		F	F	F	3.12	nw	Binovular	A	A	D	
13	678	30	1	R.O.A.	L.O.P.		M	M	M	5.7	5.8	Uniovular	A	A	A	
14	738	28	1	L.O.A.	L.O.A.		F	F	F	2.12	2.8	Binovular	A	A	A	
15	023	36	4	R.S.A.	L.S.A.		M	M	M	6.4¼	6.13¼	Uniovular	A	A	A	
16	093	31	1	R.S.A.	L.S.A.		F	F	F	5.14¾	5.3½	Uniovular	A	A	A	
17	0111	27	1	L.O.A.	R.O.A.		F	F	F	5.4½	3.3½	Binovular	A	A	A	
18	0154	21	2	L.O.A.	R.O.A.		F	F	F	6.5½	5.15¼	Uniovular	A	A	A	
19	0443	34	1	L.O.P.	R.O.A.		F	F	F	3.11½	3.14¾	Uniovular	A	A	A	
20	0516	31	1	L.O.A.	R.O.A.		F	F	F	4.2½	6.9	Uniovular	A	D*	A	*Congenital heart

Vertex. Vertex 12. Vertex 4.

Breech. Breech 3.

Breech. Breech 1.

INDUCTION OF LABOUR. SPONTANEOUS DELIVERY.
91 Cases. 5 Stillbirths.

No.	Reg. No.	Age	Grav.	Mat.	Indication	Duration Stages 1st 2nd	Child Wght.	Lgth.	Cir.	M.	Result	Method	I.D.I.	Remarks	
											C.				
1	12	21	1	40	Minor disproportion	6.15	1.5	6.15 $\frac{3}{4}$	20	13 $\frac{1}{2}$	A	D & ARM	19hrs.		
2	23	24	2	40	Bad obstetric history	1.15	0.10	7.3 $\frac{1}{2}$	20	13 $\frac{1}{2}$	A	Drugs	—	P.P.H. and manual removal	
3	30	31	1	28	Acute toxæmia	39hrs.	0.25	—	—	—	A	SB	D & ARM	78.25	
4	33	21	1	41	Post maturity	10.45	0.55	6.10 $\frac{3}{4}$	20	14	A	D & ARM	19.10		
5	41	37	1	40	Minor disproportion	11.15	1.5	6.11 $\frac{3}{4}$	20	13 $\frac{1}{4}$	A	Drugs			
6	42	38	2	40	Minor disproportion	15hrs.	0.15	7.6 $\frac{3}{4}$	21	14	A	D & ARM	17.45		
7	59	37	1	39	Minor disproportion	3.40	1.30	6.0 $\frac{1}{2}$	19 $\frac{1}{2}$	13	A	D & ARM	13.5		
8	64	20	1	40	Twins	9.35	1.10	7.1 $\frac{1}{2}$	20	—	A	D & ARM	13.00	2nd twin forceps	
9	66	31	1	39	Minor disproportion	19.30	1.5	6.4 $\frac{1}{2}$	19	13	A	D & ARM	20.35		
10	72	38	4	36	Diabetes	1.55	0.10	9.2	21 $\frac{1}{2}$	14	A	SB	D & ARM	3.5	
11	85	42	6	30	Placenta prævia	6.5	0.10	3.1	16	—	A	ARM	7hrs.		
12	108	30	2	40	Minor disproportion	9.15	0.30	6.4	20	13	A	Drugs	—		
13	135	25	6	40	Minor disproportion	4.45	0.10	6.2 $\frac{1}{4}$	20	13	A	D & ARM	32.55		
14	136	39	4	40	Large foetus	2.50	0.45	10.8	21	14	A	D & ARM	5hrs.		
15	164	41	4	40	Toxæmia	27.45	0.30	8.9 $\frac{1}{2}$	22 $\frac{1}{2}$	14	A	D & ARM	29.15		
16	183	29	2	40	Previous SB	2.55	0.25	7.12 $\frac{1}{2}$	21	14	A	ARM	8.20		
17	186	23	1	39	Scarred abdomen	9hrs.	1.10	7.5 $\frac{1}{4}$	20	13	A	D & ARM	23.55		
18	189	36	5	40	Recurrent transverse presentation	4hrs.	0.5	5.15 $\frac{3}{4}$	20	13 $\frac{1}{2}$	A	ARM	53.10		
19	202	35	1	39	Minor disproportion	3hrs.	0.4	6.6 $\frac{1}{4}$	20	13 $\frac{1}{2}$	A	Drugs	—		

INDUCTION OF LABOUR. SPONTANEOUS DELIVERY (*continued*).

No.	Reg. No.	Age	Grav.	Mat.	Indication	Duration 1st Stages	Wght.	Child Lgth.	Circ.	Result M.	Method	I.D.I.	Remarks
20	204	29	4	38	Bad obstetric history	4.35	0.10	8.13	21½	14	A	Drugs	—
21	205	35	2	38	Acute toxæmia	4.25	0.5	4.10	19	13	A	ARM	5hrs.
22	213	25	2	38	A.P.H.	5.40	0.5	7.8½	20½	13½	A	ARM	35.10
23	214	42	1	38	Fibroids	12hrs.	1.5	6.3½	18½	12½	A	D & ARM	13.35
24	218	30	2	40	Toxæmia	11.30	0.10	9.0½	22	14	A	D & ARM	16.55
25	253	22	1	41	Post maturity	6hrs.	0.20	10lbs.	22½	14½	A	Drugs	—
26	256	38	4	35	A.P.H.	7.10	0.10	5.7	19½	12½	A	ARM	63.30
27	258	27	1	38	Breech	4hrs.	0.20	6.9½	21	12½	A	D & ARM	6.20
28	294	27	2	40	A.P.H.	8.10	0.20	8lbs.	—	—	A	ARM	44.30
29	303	29	1	39	Breech	8.5	0.30	5.14	19½	13½	A	D & ARM	9.10
30	305	27	1	37	Toxæmia	11.35	1.10	5.13½	20	13½	A	Drugs	—
31	316	28	5	40	Previous forceps delivery	4.30	0.5	8.0½	21	14	A	D & ARM	5.30
32	320	21	1	39	Minor disproportion	9.30	0.40	6.10	20	13½	A	D & ARM	15.20
33	323	33	1	40	Much œdema	9hrs.	0.45	8.1½	21½	14½	A	D & ARM	35.45
34	330	35	2	41	Post maturity	3hrs.	0.25	9.13½	24	14½	A	Drugs	—
35	334	29	4	40	Flat pelvis	2.40	0.10	8.11	20	14	A	D & ARM	28.40
36	343	19	2	38	Breech	13.40	0.35	7.4½	20	14	A	Drugs	—
37	344	25	2	39	Previous forceps delivery	17.45	0.25	8.6½	—	—	A	D & ARM	27.20
38	355	44	5	40	Toxæmia	2.30	0.5	5.3	—	12½	A	ARM	70.20
39	356	26	1	38	Breech	4.15	1.10	7.12½	22	14	A	D & ARM	7.10
40	357	29	1	39	Toxæmia	5.15	0.45	6.1½	—	13½	A	ARM	55.15
41	368	26	2	40	Previous stillbirth	11hrs.	0.25	7.15	20	—	A	Drugs	—
42	411	24	2	40	Toxæmia	8.45	0.30	6.3½	20	13	A	D & ARM	9.15
43	420	38	2	38	Toxæmia	5.40	0.30	6.5½	20	13	A	D & ARM	43.10
44	412	23	1	40	Toxæmia	11.10	1.50	7.2½	20	13½	A	D & ARM	16hrs.

INDUCTION OF LABOUR. SPONTANEOUS DELIVERY (*continued*).

No.	Reg. No.	Age	Grav.	Mat.	Indication	Duration Stages	1st	2nd	Wght.	Child Lgth.	Circ.	M.	Result C.	Method	I.D.I.	Remarks
45	428	25	1	36	Toxaemia	6.45	0.15	5.4½	—	—	A	ARM	79.40	—
46	455	25	1	37	Toxaemia	7.15	1.50	5.7¾	—	—	A	ARM	—	—
47	484	31	2	39	Toxaemia	21.55	0.15	5.8¾	—	—	A	ARM	10.5	
48	518	22	1	32	Pre-eclamptic symptoms	10.50	0.10	2.13¾	—	—	A	D & ARM	24.10	
49	542	24	1	38	Toxaemia	7.0	2.15	6.6	—	—	A	ARM	21.45	
50	594	18	1	39	Toxaemia	19.20	0.30	6.6½	19	13	A	ARM	51.45	
51	595	41	2	40	Previous Cæsarian	19.15	0.15	7.3¼	21	13½	A	D & ARM	77.10	
52	597	22	1	42	Overdue	29.45	1.30	8.6½	20½	14½	A	D & ARM	46.20	
53	664	29	2	40	Chronic nephritis	0.45	0.5	—	—	—	A	ARM	1.20	
54	246	22	1	40	Toxaemia	11.45	1.30	7lbs.	—	—	A	D & ARM	15.10	Emergency
55	561	29	2	34	Hydramnios	2.25	0.10	3.4	—	—	A	ARM	4.5	Anencephalic
56	566	42	6	40	Toxaemia	4.20	0.10	8.3	—	—	A	SB	35hrs.	
57	665	23	2	41	Overterm	7.20	1.55	9.11½	—	—	A	ARM	—	
58	688	43	4	38	Breech extended legs	5.35	0.15	7.0½	—	—	A	D & ARM	38.10	
59	691	24	1	39	Toxaemia	5.30	1.5	7.14½	—	—	A	ARM	18.30	
60	692	33	4	40	Rh. antibodies	3.0	0.20	8.7½	—	—	A	D & ARM	34.20	2 previous Stillbirths
61	700	23	1	38	Breech extended legs	6.0	0.35	5.12	—	—	A	ARM	124.45	
62	706	37	1	40	Toxaemia	35.45	5.40	7.15½	—	—	A	ARM	—	11.55
63	723	36	1	39	Toxaemia	20.0	2.15	7.1	20	14	A	ARM	—	8hrs.
64	062	33	2	40	Heart disease	2hrs.	0.8	7.0½	20	13½	A	ARM	9.25	
65	063	23	1	39	Toxaemia	6.25	0.30	7.10½	20½	14½	A	ARM	10.50	
66	068	40	3	39	Toxaemia	10hrs.	0.5	6.11½	20	13¾	A	ARM	18.45	
67	096	32	1	41	Post maturity	11.30	2.0	9.14½	21½	14	A	D & ARM	13.55	
68	0103	27	2	39	Previous forces. del.	9.55	0.15	7.9	21	14	A	ARM	—	
69	0109	34	2	39	Minor disproportion	9.30	0.42	7.7½	—	—	A	D & ARM	11hrs.	

INDUCTION OF LABOUR. SPONTANEOUS DELIVERY (*continued*).

No.	Reg. No.	Age	Grav.	Mat.	Indication		Duration Stages 1st 2nd	Wght. Lgth.	Child Circ.	M.	Result C.	Method	I.D.I.	Remarks
70	0117	24	1	39	Toxæmia	..	11.0	1.0	6.15 $\frac{3}{4}$	20	14	A	ARM	21hrs.
71	0123	23	1	39	Toxæmia	..	11.0	0.30	6.3 $\frac{1}{2}$	19	13 $\frac{1}{2}$	A	Drugs	—
72	0124	28	1	39	Minor disproportion	..	8.20	1.15	7.6 $\frac{3}{4}$	19	13 $\frac{1}{2}$	A	ARM	10.35
73	0126	24	1	39	Toxæmia	..	7.30	0.56	8.1 $\frac{1}{2}$	19 $\frac{3}{4}$	14	A	ARM	11.26
74	0132	32	1	40	Toxæmia	..	10.0	0.55	5.12 $\frac{3}{4}$	19	13 $\frac{1}{2}$	A	ARM	21.25
75	0147	36	2	40	Toxæmia	..	16.0	0.20	8.2 $\frac{1}{2}$	22	14 $\frac{1}{2}$	A	ARM	28.40
76	0154	21	2	40	Twins	..	5.0	0.30	6.5 $\frac{1}{2}$	19	13 $\frac{1}{4}$	A	ARM	6.10
77	0157	29	2	40	Previous SB	..	5.10	0.45	5.15 $\frac{3}{4}$	19	14	—	—	—
78	0185	41	3	39	Toxæmia	..	10.45	0.35	7.5 $\frac{3}{4}$	21	13 $\frac{1}{2}$	A	Drugs	15.20
79	0225	22	1	39	Toxæmia	..	11.20	0.20	5.11	19	—	A	ARM	14.20
80	0238	28	1	40	Hydramnios	..	10.25	1.45	7.12 $\frac{3}{4}$	21	14 $\frac{3}{4}$	A	ARM	17.40
81	0242	26	1	38	Toxæmia	..	12.20	1.15	6.6	19 $\frac{1}{2}$	13	A	ARM	19.15
82	0283	19	1	40	Toxæmia	..	7.0	0.15	7.13	21	—	A	D & ARM	14.15
83	0300	21	1	36	Toxæmia	..	2.45	0.55	6.5 $\frac{3}{4}$	—	—	A	ARM	8.25
84	0324	29	1	40	Toxæmia	..	8.0	0.50	7.7	—	—	A	ARM	11.50
85	0339	25	1	40	Toxæmia	..	9.30	0.55	7.4 $\frac{1}{2}$	—	—	A	ARM	28.10
86	0348	37	1	39	Toxæmia	..	8.30	1.25	7.3	19 $\frac{1}{2}$	13	A	D & ARM	6.55
87	0369	29	1	40	Cardiac	..	4.45	1.00	8.5	20	14	A	ARM	9.45
88	0386	27	2	40	Cardiac	..	8.55	0.15	7.11	21	13	A	ARM	11.10
89	0425	25	1	38	Hypertension	..	5.5	0.50	5.15 $\frac{3}{4}$	19	13	A	D & ARM	12.40
90	0203	37	4	37	Cardiac	..	9.35	0.45	10.4	—	—	A	D & ARM	42.50
91	592	23	1	38	Breech	..	11.45	3.0	8.13	22	14	A	D & ARM	49.0

Also 320 cases induced at term as a measure of obstetrical safety to prevent over-crowding at any time, and to permit the maximum intake.

INDUCTION OF LABOUR. FORCING DELIVERY.
42 Cases. 4 Stillbirths. 2 Infants died.

No.	Reg. No.	Age	Grav.	Mat.	Indication for Induction	Indication for Forceps	Stages	1st	2nd	Weight	Length	Infant Circ.	M.	Result C.	Remarks	
1	3	25	1	41	Twins	..	Maternal distress	42.5	00.30	5.1	19	12½	A	A		
2	3	18	27	1	Breech	..	Aftercoming head	10.30	1hr.	8.9	21	14	A	A	Brow presented converted to breech forceps	
3	18	22	24	1	40	Minor disproportion	Delay	..	18.40	2.40	7.9	20	15¾	A	D	Hydrocephalus and spina bifida
4	22	42	3	39	Contracted	Delay	..	15hrs.	1.30	6.11	19½	13	A	A	Contracted outlet	
5	142	42	30	1	40	Maternal distress	Delay	12.20	1.45	8.11	21	14	A	A		
6	144	33	1	40	Large child	Delay	8.45	2.50	9.3	22½	14½	A	A			
7	196	29	1	40	Contracted	Contracted	21.35	0.5	6.1½	—	—	A	A			
8	230	24	1	40	Minor disproportion	outlet	Delay	..	22.50	3hrs.	7.9¾	20	14	A	O.P. rotated	
9	101	34	1	40	Toxaemia	Delay	68.45	1.45	7.1	20½	13½	A	A	O.P. rotated		
10	134	26	1	40	Toxaemia	Delay	19.55	3.10	8.14	23	14½	A	SB	Intra-natal death difficulty with shoulders		
11	234	30	1	41	Post maturity	Delay	—	—	A	A	
12	242	32	2	39	Toxaemia	..	Maternal distress	42.40	0.5	6.1	—	—	—	—		
13	257	26	1	40	Post maturity	..	Maternal distress	22.30	1.10	8.2	22	14	A	A		
14	278	32	1	40	Breech	..	Delay	21.15	3.30	8.4	21	13¾	A	A	O.P. rotated	
15	288	29	1	41	Post maturity	..	Aftercoming head	5.15	0.25	5.3½	19	13	A	SB		
16	201	21	1	40	Breech	..	Delay	36.0	2.5	6.13½	21½	13½	A	A		
17	246	23	1	40	Delay	10.30	3.40	9.5	23	14½	A	A	O.P. rotated	
18	127	21	1	40	Aftercoming head	21.20	0.20	8.1½	20	14½	A	A		

INDUCTION OF LABOUR. FORCEPS DELIVERY (*continued*).

No.	Reg. No.	Age	Grav.	Mat.	Indication for Induction	Indication for Forceps	Stages	1st	2nd	Weight	Length	Infant Circ.	M.	Result C.	Remarks
19	408	19	1	35	Breech ..	Aftercoming head	8.0	0.35	3lbs	—	—	A	SB	Hydrocephalus and spina bifida	
20	413	41	1	41	Post maturity	Maternal distress	29.00	0.50	7.2	22	13	A	A	O.P. rotated	
21	465	34	1	38	Toxæmia ..	Delay ..	9.30	1.20	7.1	20	13½	A	A	O.P. rotated	
22	487	32	1	40	Minor dis-proportion	Maternal distress	32.45	0.45	—	—	—	A	A	Infant much stressed	
23	499	36	3	39	Breech ..	Aftercoming head	5.10	0.45	6.14½	—	—	A	A	Much stressed	
24	544	33	1	40	Term ..	Delay ..	24.0	3.45	n.w.	—	—	A	A	Version failed. Too little liquor	
25	578	24	1	39	Breech ..	Aftercoming head	10.40	0.45	6.10	19½	14	A	A	O.P. rotated	
26	706	37	1	40	Toxæmia ..	Delay	35.45	5.40	7.15½	21	15	A	A	Much stressed
27	016	27	1	40	..	Delay	8.40	3.45	8.14½	21	13½	A	A	Walchers for delivery
28	0230	35	4	40	Contracted	Delay	23.0	2.40	9.9½	22	14	A	A	O.P. rotated
29	03	39	1	40	..	Delay	21.30	1.40	6.14½	—	—	A	A	O.P. rotated
30	0253	26	1	40	Term ..	Delay	5.40	4.25	6.12½	20	14	A	A	O.P. rotated
31	0254	23	1	40	Term ..	Fœtal	9.15	2.25	7.6½	20½	13	A	A	O.P. rotated
32	0271	21	1	41	Post maturity	Maternal distress	84.20	0.10	7.11	—	—	D	D	Cranial stress	
33	0279	30	1	40	Term ..	Maternal distress	17.15	3.50	6.4½	—	—	A	A	..	
34	0286	29	1	40	Toxæmia ..	Prolapse of cord	7.5	0.15	7.4	—	—	A	A	..	
35	0325	32	1	40	Term ..	Fœtal distress ..	16.0	1.55	7.0½	20	13½	A	A	O.P. rotated	
36	0373	25	1	40	Term ..	Delay ..	17.20	2.6	7.10	21	14½	A	A	O.P. rotated	
37	391	23	1	40	Term ..	Maternal distress	25.25	0.30	6.13½	20	—	A	A	..	
38	0394	29	1	40	Term ..	Contracted outlet	7hrs.	4.20	7.4	—	—	—	—	..	
39	0379	24	1	38	Breech ..	Aftercoming head	11.30	1.0	6.14½	20	13	A	A	O.P. rotated	
40	0427	30	1	40	Term ..	Inertia ..	16.30	6.5	7.14½	20½	14	A	A	O.P. rotated	
41	0428	27	1	40	Term ..	Prolapse of cord	17.15	1.50	7.1	—	—	A	A	SB	
42	0482	28	1	40	Term ..	Maternal distress	7.25	1.52	7.9	20	14	A	A	A	

FORCEPS DELIVERY. NOT INDUCED
31 Cases. 2 Stillbirths. 3 Infant deaths.

No.	Reg. No.	Age	Grav.	Mat.	Indication	Pelvic Abnormality	Duration of Stages	Child Wght.	Lgth.	Circ.	M.	Result C.	Remarks
1	8	24	1	37	Aftercoming head		2.15	0.30	3.11 $\frac{3}{4}$	—	—	A	SB Cord tightly round neck
2	09	30	1	40	Delay	..	14.30	3.40	7.1	20	13 $\frac{1}{2}$	A	O.P. rotated
3	34	26	1	40	Delay. Poor pains		17.50	4.20	8.3	21 $\frac{1}{2}$	14	A	
4	51	40	1	39	Delay	..	13.30	3.45	7.5	21	13 $\frac{1}{2}$	A	O.P. rotated
5	62	29	2	39	Maternal distress	Contracted pelvis	14.30	2.25	7.6 $\frac{1}{2}$	—	—	A	
6	79	36	2	38	Brow	..	9.30	0.30	6.6 $\frac{3}{4}$	18 $\frac{3}{4}$	13	A	Posterior extending to face
7	83	31	1	39	Toxæmia	..	4.30	0.50	8.3 $\frac{1}{2}$	—	—	A	
8	121	34	2	40	Maternal distress		55.30	0.30	7.6 $\frac{1}{2}$	20	13 $\frac{1}{2}$	A	
9	161	24	1	35	Delay	..	5.25	2.25	4.2	—	—	A	D 1st twin, atelectasis
10	168	35	1	39	Maternal distress	Flat pelvis	45.20	0.15	7.8	19 $\frac{3}{4}$	13 $\frac{1}{2}$	A	2nd spon., lived
11	191	29	1	40	Maternal distress	Contracted pelvis	54.25	1.15	7.3 $\frac{1}{2}$	20	14	A	Induction at 38 weeks failed
12	200	32	1	39	Toxæmia	..	7.30	3.25	7.8 $\frac{1}{2}$	20	14	A	Induction at 39 weeks failed
13	227	27	1	40	Maternal distress		13.35	1.20	7.8	21	13	A	
14	248	28	1	40	Fœtal distress		12.15	1.25	8.1 $\frac{3}{4}$	21	13	A	
15	362	23	1	40	Delay	..	8.45	1.10	9.8 $\frac{1}{4}$	23 $\frac{1}{2}$	15	A	O.P. rotated
16	476	33	1	38	Delay	..	20.30	3.30	7.9 $\frac{3}{4}$	22	14	A	O.P. rotated
17	495	36	1	39	Delay	..	11 hrs.	1.50	7.8 $\frac{1}{4}$	20	14	A	O.P. rotated

FORCEPS DELIVERY. NOT INDUCED (*continued*).

No.	Reg. No.	Age	Grav.	Mat.	Indication	Pelvic Abnormality	Duration of Stages	Wght.	Child Lgth.	Circ.	M.	Result C.	Remarks
18	547	24	1	40	Delay ..	Contracted pelvis	8.45	0.45	5.14½	20	12½	A	O.P. rotated.
19	604	23	1	40	Delay ..		18.30	4.00	8.6	21½	13½	A	O.P. rotated
20	666	29	1	39	Aftercoming head		17.30	1.35	6.4½	20	14	A	O.P. rotated
21	720	25	1	39	Heart ..		24.00	1.40	6.14	20	14	A	O.P. rotated
22	030	21	1	40	Delay ..		6.30	2.45	7.14½	22	13½	A	O.P. rotated
23	0104	33	1	40	Maternal distress		7.50	0.25	7lbs.	—	—	A	O.P. rotated
24	0135	24	1	39	Delay ..		26.30	3.10	6.7½	19½	13	A	O.P. rotated
25	0223	39	1	40	Delay ..	Narrow pelvis ..	58.30	2.05	7.11½	20	13	A	O.P. rotated
26	0277	30	2	40	A.P.H. and eclampsia		7.30	1.10	7.9½	—	—	A	O.P. rotated
27	0390	27	1	40	Delay ..		11.00	5.10	7.2½	21	—	A	AA Twins
28	0443	34	1	36	Toxaemia ..		4.45	1.35	3.11	—	—	A	AA Twins
29	0489	29	1	40	Inertia ..		28.20	6.25	3.14½	20	13	A	A
30	0512	21	1	36	Aftercoming head		28.00	0.50	5.12	—	—	A	A
31	0516	31	1	40	Twins ..		18.20	2.00	—	—	—	A	AD Congenital heart disease

POST-PARTUM HÆMORRHAGE.
27 Cases. No maternal deaths.

No.	Reg. No.	Age	Grav.	Mat.	Method of Delivery	Duration of Labour	Type of Hæmorrhage	Cause or Predisposing Factor	Treatment	Amount	Result
1	56	37	1	40	Normal	..	10.10	Before placenta	..	—	Manual removal .. 24 ozs. A
2	127	23	1	40	Forceps	..	22.30	Before placenta	..	—	Pituitrin and Ergometrine 30 ozs. A
3	144	30	1	40	Forceps	..	14.30	After placenta	..	—	Ergometrine Blood plasma and Pituitrin. Ergometrine 24 ozs. A
4	145	24	1	40	Normal	..	11.10	After placenta	..	—	Morphia Pituitrin. Ergometrine 30 ozs. A
5	346	25	1	38	Normal	..	58.20	Before placenta	..	—	rectal saline Crede's expression 27 ozs. A
6	365	19	1	40	Normal	..	20.30	Before placenta	..	—	Pituitrin. Ergometrine 30 ozs. A
7	368	26	2	40	Normal	..	11.45	Before placenta	..	—	Manual removal .. 25 ozs. A
8	601	27	2	40	Normal	..	5.40	Before and after placenta	..	—	Ergometrine Expression. Pituitrin 35 ozs. A
9	149	36	3	40	Normal	..	3.50	Before placenta	..	—	Adrenaline Manual removal .. 20 ozs. A
10	703	35	2	40	Normal	..	4.25	After placenta	Pituitrin. Ergometrine 22 ozs. A
11	046	24	1	40	Normal	..	18.30	Before placenta	Pituitrin. Ergometrine 20 ozs. A
12	056	25	2	40	Normal	..	6.00	After placenta	..	Previous P.P.H.	Morphia Ergometrine 20 ozs. A
13	096	32	1	40	Normal	..	14.10	Before and after placenta	—	—	Adrenaline. Morphia Ergometrine .. 22 ozs. A
											Rectal saline

POST-PARTUM HÆMORRHAGE (*continued*).

No.	Reg. No.	Age	Grav.	Mat.	Method of Delivery	Duration of Labour	Type of Hæmorrhage	Cause or Predisposing Factor	Treatment	Amount	Result
14	0135	24	1	39	Forceps	..	30.35	Before placenta	..	Manual removal ..	20 ozs. A
15	0154	21	2	39	Normal	..	6.20	Before placenta	..	Manual removal ..	30 ozs. A
16	0158	29	1	40	Normal	..	18.25	Before placenta	..	Rectal saline.	
17	0191	22	1	40	Normal	..	8.55	Before and after placenta	..	Ergometrine. Morphia Pituitrin. Ergometrine Rectal saline. Adrenalin.	25 ozs. A 28 ozs. A
18	0242	26	1	38	Normal	..	14.5	Before placenta	..	Pituitrin. Morphia	20 ozs. A
19	0256	25	1	40	Normal	..	19.35	Before and after placenta	..	Pituitrin. Ergometrine	23 ozs. A
20	0408	23	1	40	Normal	..	19.5	Before and after placenta	..	Pituitrin. Ergometrine Coramine	20 ozs. A
21	0409	28	1	40	Normal	..	17.50	Before and after placenta	..	Manual removal ..	20 ozs. A
22	0416	25	1	40	Normal	..	8.15	Before placenta	..	Ergometrine. Manual removal ..	20 ozs. A
23	0431	22	1	40	Normal	..	17.17	Before and after placenta	..	Rectal saline.	
24	0443	34	1	36	Forceps	..	7.15	Before and after placenta	..	Expression ..	20 ozs. A
25	0317	22	1	40	Normal	..	9.20	Before placenta	..	Pituitrin. Ergometrine Morphia	23 ozs. A
26	0502	31	2	40	Normal	..	1.45	After placenta	..	Manual removal ..	22 ozs. A
27	0503	25	2	40	Normal	..	15.35	Before placenta	..	Pituitrin. Ergometrine Morphia	

MANUAL REMOVAL OF PLACENTA.

28 Cases.

No.	Reg. No.	Age	Grav.	Mat.	Indication	3rd Stage	Method of Delivery	Result to Mother	Amount of Loss	Morbidity	Remarks
1	2	27	1	36	Loss	..	Operative	A	8 ozs.	—	—
2	56	37	1	40	Loss	..	Normal	A	24 ozs.	—	—
3	127	23	1	40	Loss	..	Operative	A	30 ozs.	Morbid	—
4	109	31	1	37	Fibroids	..	Normal	A	8 ozs.	—	—
5	118	23	1	40	Adherent placenta	..	Normal	A	12 ozs.	—	—
6	142	42	3	39	Loss	..	Operative	A	11 ozs.	—	—
7	149	36	3	40	Loss	..	Normal	A	20 ozs.	—	Previous history of P.P.H. with both confinements
8	195	22	1	38	Loss	..	Normal	A	16 ozs.	—	—
9	285	27	1	40	Loss	..	Normal	A	10 ozs.	—	Hour glass contraction of uterus
10	311	28	2	40	Loss	..	Normal	A	18 ozs.	—	—
11	368	26	2	40	Loss	..	Normal	A	25 ozs.	—	—
12	490	31	1	28	Adherent placenta	..	Normal	A	3 ozs.	—	—
13	531	21	1	35	Poor contractions	..	Normal	A	11 ozs.	—	—
14	603	27	1	38	Loss	..	Normal	A	12 ozs.	—	—
15	0135	24	1	39	Loss	..	Operative	A	20 ozs.	—	—
16	0154	21	2	39	Loss	..	Normal	A	30 ozs.	—	—
17	0238	28	1	40	Loss	..	Normal	A	18 ozs.	—	—
18	0282	30	1	40	Loss	..	Normal	A	18 ozs.	—	—
19	0317	22	1	40	Adherent placenta	..	Normal	A	20 ozs.	—	—
20	0342	31	1	40	Expression failed	..	Normal	A	14 ozs.	—	—
21	6374	29	2	40	Adherent placenta	..	Normal	A	15 ozs.	—	—
22	0378	31	2	40	Loss	..	Normal	A	17 ozs.	—	—
23	0379	29	2	40	Loss	..	Normal	A	19 ozs.	—	—
24	0409	28	1	40	Loss	..	Normal	A	20 ozs.	—	—
25	0416	25	1	40	Loss	..	Normal	A	20 ozs.	—	—
26	0443	34	1	36	Loss	..	Forceps	A	21 ozs.	—	Twin case
27	0503	25	2	40	Loss	..	Normal	A	22 ozs.	—	—
28	0516	31	1	40	Loss	..	Operative	A	14 ozs.	—	Twin case

MORBIDITY.
19 Cases.

No.	Reg. No.	Age	Grav.	Mat.	Method of Delivery	Cause of Temperature if known	M.	Result C.	Duration of Temperature	Remarks
1	46	30	1	39	Normal	Influenza. Urinary tract infection	A	A	3 days	
2	128 311	27 28	1 2	40 40	Normal Normal	Breast infection ..	A	A	3 days 2 days	Retained chorion after manual removal
3										Had discharge from ears
4	305	27	1	37	Normal	Genital tract infection	A	A	2 days	Pyelitis
5	409	25	1	39	Normal	Urinary tract infection	A	A	3 days	Thrombosed vein in leg
6	430	30	1	40	Normal		A	A	3 days	
7	538	23	2	38	Normal		A	A	4 days	
8	597	22	1	40	Normal		A	A	3 days	
9	614	34	3	35	Normal	Rheumatic trouble ..	A	A	3 days	
10	665	23	2	40	Normal	Urinary tract infection	A	A	3 days	
11	041	36	3	40	Normal	Genital tract infection	A	A	3 days	
12	0201	24	1	40	Forceps	Urinary tract infection	A	A	4 days	
13	0308	20	1	40	Normal	Urinary tract infection	A	A	3 days	
14	0342	31	1	40	Normal	Genital tract infection	A	A	3 days	
15	0361	20	1	40	Normal	Urinary tract infection	A	A	3 days	
16	0363	31	1	40	Normal	Urinary tract infection	A	A	2 days	
17	0371	20	1	40	Normal	Genital tract infection	A	A	2 days	
18	0378	31	2	40	Normal	Genital tract infection	A	A	3 days	Cervix torn after manual removal
19	0468	22	1	40	Normal	Genital tract infection	A	A	13 days	Cervical swab taken. Bacillus coli

INFANTS.

Total living 1,244.

1,078 entirely breast fed	86.7%
132 complemented	10.6%
34 artificially fed	2.7%

Indications for artificial feeding.

Maternal 32.

Infant 3.

2 Tuberculosis	1 one of twins, much smaller child, other twin breast fed
2 Heart disease	1 sent to Great Ormond Street, nasal obstruction, later fully breast fed
1 Pleurisy	1 a twin kept in hospital for pyloric obstruction. The other breast fed at home
1 Chronic nephritis	
5 Toxæmia	
1 Acute appendicitis	
1 Enlarged thyroid	
1 Phlebitis	
2 Anæmia from A.P.H.	
2 Mental disorder	
2 Previous amputation of breast	
3 Deformity of nipples	
1 Injury to nipples	
5 Lack of milk secretion	

Table of premature infants, according to weight

lbs. weight	alive	dead	total
1½—2	—	1	1
2 — 2½	1	2	3
2½—3	3	—	3
3 — 3½	1	2	3
3½—4	7	1	8
4 — 4½	5	2	7
4½—5	13	2	15
5 — 5½	19	—	19
	49	10	59

PREMATURE INFANTS.
59 Cases. 10 Infants died.

No.	Reg. No.	Mat.	Cause of Prematurity	Sex	Birth Weight	Method of Feeding	Weight on Discharge	Result	Days in Hospital	Remarks
1	16	28	A.P.H.	F	1.13	—	3.6	D	29 days	
2	52	34	Twins	{ M M	3lbs. 4.15	Breast and expressed breast milk alternate feeds	4.8	A	14 days	
3	63	38	A.P.H.	F	5.9	Breast direct	5.11	A	14 days	
4	77	36		F	5.4	Breast direct	5.3 $\frac{3}{4}$	D	21 days	
5	86	31		{ F F	3.6 $\frac{1}{2}$	—	—	D	19 days	
6	7	109		M	5.0 $\frac{1}{4}$	Breast direct	5.9 $\frac{1}{4}$	A	15 days	
7	8	114	A.P.H.	M	5.3 $\frac{3}{4}$	Breast direct	5.3 $\frac{1}{2}$	A	14 days	
8	9	35		F	5.8	Breast direct	5.8	A	14 days	
9	10	129		M	4.12 $\frac{1}{2}$	Breast and expressed breast milk	4.13 $\frac{1}{2}$	D	21 days	
10	11	132		M	—	Breast direct	—	D	21 days	
11	12	140	Toxaemia	F	4.3	—	—	A	15 days	
12	13	146		M	4.10	—	—	D	21 days	
13	14	155		M	4lbs.	—	—	D	22 days	
14	15	157		{ M F	4.15	Direct from breast	5.3 $\frac{1}{2}$	A	14 days	
15	16	31		M	3.6 $\frac{1}{2}$	—	—	D	15 days	
16	17	35	Twins	{ M F	4.2	Direct from breast	5.15 $\frac{1}{2}$	A	28 days	
17	18	35	Twins	{ M F	4.9	Direct from breast	5.9 $\frac{1}{4}$	A	14 days	
18	19	38	Twins	{ M F	4.14 $\frac{3}{4}$	Direct from breast	5.15 $\frac{1}{2}$	D	15 days	
19	20	37		F	5.13	—	—	D	28 days	
20	21	33	A.P.H.	F	5.4 $\frac{1}{2}$	Direct from breast	4.15	A	14 days	
21	22	35		F	4.3 $\frac{1}{2}$	Direct from breast	5.8 $\frac{1}{2}$	A	14 days	
22	23	35		F	5.13	Direct from breast	5.6 $\frac{1}{2}$	A	14 days	
23	24	37		{ F M	5.0 $\frac{1}{2}$	Direct from breast	5.4	A	14 days	
24	25	37		M	5.0 $\frac{1}{4}$	—	—	D	21 days	

Emergency case sent
in after delivery

PREMATURE INFANTS (*continued*).

No.	Reg. No.	Mat.	Cause of Prematurity	Sex	Birth Weight	Method of Feeding	Weight on Discharge	Result	Days in Hospital	Remarks
26	250	37	A.P.H.	F	4.10	Expressed breast milk	4.9	A	15 days	Monogolian characteristics
27	256	35	A.P.H.	M	5.7	Part breast. Part dried milk. Half cream	5.3½	A	14 days	
28	286	36	Toxaemia	F	5.9½	Direct from breast	5.12½	A	18 days	
29	415	35		M	4.4	Part direct. Part expressed B.M.	4.9	A	18 days	
30	416	34		M	4lbs.	Part direct. Part expressed B.M.	4.5	A	19 days	
31	425	37	A Twin	F	5.9½	Part breast. Part Dried milk, half cream	5.8½	A	18 days	2nd twin weighed 6.9½
32	428	36	Toxaemia	M	5.4½	Direct from breast	5.4¾	A	14 days	Neither fed well
33	433	34		M	3.4½	Part direct. Part expressed B.M.	5.0¾	A	47 days	
34	444	36		M	5.12½	Dried milk	5.13½	A	16 days	
35	455	37	Twins	{F	4.6	Breast together	5.7¾	A	23 days	
36				{F	4.10	1 complement a day	5.8½	A		
						Dried milk				
37	491	36	Syphillis	F	5lbs.	—	—	D		Congenital syphilis
38	496	30		M	2.8	—	—	D		
39	512	34	Twins Sudden death of husband	{M	3.10	N.W.	5.3	D		
40						Breast and 3 complements of Lactic Acid		A	33 days	
41	518	32	Toxaemia	.F	2.13½	Half cream. Lactic acid milk	5.0½	A	63 days	
42	531	35		F	4.1¾	Breast and 2 complements dried milk	5.0½	A	20 days	
43	549	35	A.P.H.	M	5.6¼	Breast. 6 feeds.. .	6lbs.	A	26 days	

PREMATURE INFANTS (*continued*).

No.	Reg. No.	Mat.	Cause of Prematurity	Sex	Birth Weight	Method of Feeding	Weight on Discharge	Result	Days in Hospital	Remarks
44	614	35	A.P.H.	F	4.14	Boiled breast milk, then Lactic acid milk	6.7½	A	31 days	
45	635	31	A.P.H.	F	3.8	Breast and 1 complement	5.9½	A	48 days	
46	637	35	A.P.H.	M	3.8	Direct from breast	5.2	A	33 days	
47	643	36	A.P.H.	F	5.5¼	Dried milk half cream	5.6	A	20 days	
48	663	37	Toxæmia	F	3.13	—	—	D		
49	337	37	Toxæmia	F	2.7½	Boiled breast milk and later Lactic acid milk	5.2	A	65 days	
50	305	37	Toxæmia	M	5.13½	Dried milk, half cream	5.9½	A	17 days	
51	326	38		M	5lbs.	Breast only	5.7½	A	14 days	
52	390	37		M	5.14	Breast only	6.7½	A	15 days	
53	678	38	Toxæmia and Twins	M	5.7	Breast only	5.11	A	35 days	
54				M	5.8	Infant ill, fed Lactic acid milk	6.8	A	35 days	
55	695	37		F	4.12	Breast only	5.1¼	A	18 days	
56	738	32	Twins	{ M	2.12	Expressed breast milk,	6.3	A	65 days	
57					2.8	then direct from breast	—	D		
58	0443	36	Twins	{ F	3.11½	Dried milk, half cream..	5.8	A	42 days	
59				{ F	3.14½	Dried milk, half cream..	5.7	A	42 days	

Mother re-admitted to Hospital at 8 weeks.
Breast feeding established

IMMATURE INFANTS.

23 Cases. 1 died.

No.	Reg. No.	Mat.	Cause	Sex	B.W.	Feeding	Weight on dis.	Result	Remarks
1	3	40	One of twins	F	5.1	Art. Ambrosia, half cream	5.10	A	
2	10	40		F	4.10 $\frac{1}{2}$	Breast direct ..	4.15	A	Other twin 8.9
3	24	39		F	4.5 $\frac{1}{2}$	6 feeds, breast and expressed breast milk	4.9	A	
4	35	39		F	5.5	6 feeds. Breast direct ..	5.10 $\frac{1}{2}$	A	
5	65	40		M	5.4 $\frac{1}{2}$	6 feeds. Breast direct ..	5.3 $\frac{1}{2}$	A	
6	210	40		M	5.6 $\frac{1}{2}$	6 feeds. Breast direct ..	5.10 $\frac{1}{2}$	A	
7	291	40		M	5.2 $\frac{1}{2}$	6 feeds. Breast direct ..	5.8	A	
8	217	40		F	5.0 $\frac{1}{4}$	6 feeds. Breast direct ..	5.3	A	
9	355	40		M	5.3	6 feeds. Breast direct and some expressed B.M.	4.15 $\frac{3}{4}$	A	
10	372	40		M	5.5	6 feeds. Breast direct ..	5.8 $\frac{3}{4}$	A	
11	404	40		F	5.6 $\frac{3}{4}$	6 feeds. Breast direct ..	5.8	A	
12	426	40		F	5.5	6 feeds. Breast direct ..	5.12 $\frac{1}{4}$	A	
13	683	39		M	5.5	6 feeds. Breast direct ..	5.12 $\frac{1}{2}$	A	
14	727	40		F	5.4	6 feeds. Breast direct ..	5.9	A	
15	093	39	One of twins	F	5.3 $\frac{1}{2}$	6 feeds. Breast direct ..	5.8	A	Other twin 5.14 $\frac{1}{4}$. Both fed together
16	0106	40		F	5.6 $\frac{3}{4}$	6 feeds. Breast direct ..	5.5 $\frac{3}{4}$	A	
17	0111	40	One of twins	F	5.4 $\frac{1}{2}$	6 feeds. Breast direct ..	5.6 $\frac{1}{4}$	A	2nd twin 3.3 SB
18	0216	40		M	5.6 $\frac{1}{2}$	6 feeds. Breast direct ..	5.9	A	
19	0226	40	Toxic	M	5.2 $\frac{3}{4}$	6 feeds. Breast direct ..	5.8	A	
20	0297	40		F	5.4 $\frac{1}{2}$	6 feeds. Breast direct ..	5.9 $\frac{1}{4}$	A	Kept in 4 weeks
21	0138	40		M	4.12	6 feeds. Breast direct ..	5.11 $\frac{1}{4}$	A	
22	0306	40		F	5.5	6 feeds. Breast direct ..	5.3 $\frac{1}{4}$	A	
23	0516	40		F	4.2 $\frac{1}{2}$	—	—	D	Congenital heart (P.M.) Other twin 6.9 lived.

STILLBIRTHS.
26 Cases.

No.	Reg. No.	Weight	Mat.	Sex	Method of Delivery	Maternal Complications	Foetal Complications	PM Findings	Probable Cause of Death
1	2	3lbs.	36	F	Breech extracted	—	Anencephalic	—	
2	8	3.11 $\frac{1}{4}$	37	F	Breech Forceps on head	—	Cord tightly round neck	—	
3	30	—	28	F	Normal	—			
4	50	6lbs.	37	F	Normal	—			
5	85	3.1	30	M	Normal	—			
6	166	2.10	27	F	Normal	—			
7	205	4.10	38	F	Normal	—			
8	234	8.14	40	M	Forceps	—			
9	288	5.3 $\frac{1}{2}$	40	M	Breech	—			
10	294	8lbs.	40	F	Normal	—			
11	313	3.5 $\frac{1}{2}$	29	M	Normal	—			
12	371	7.4	40	F	Breech extracted	—			
13	399	4.5 $\frac{1}{2}$	36	F	Normal	—			
14	408	3lbs.	35	M	Breech	—			
15	490	—	28	F	Normal	—			
16	547	5.14 $\frac{1}{2}$	40	M	Forceps	—			
17	561	3.4	34	F	Normal	—			
18	572	4.7	37	M	Normal	—			
19	655	7.2	41	M	Decapitation	—			
Intra-natal death. Difficult delivery									
Difficult delivery									
A.P.H.									
Hydramnios									
Prematurity									
Prolapse of funis									
Spina-bifida									
Anencephalic									
Contracted pelvis									
Hydramnios									
Toxæmia									
Transverse									

STILLBIRTHS (*continued*).

No.	Reg. No.	Weight	Mat.	Sex	Method of Delivery	Maternal Complications	Foetal Complications	P M Findings	Probable Cause of Death
20	667	6.10		F	Normal	Toxaemia and A.P.H.	—	—	
21	726	3.2		F	Normal	Insufficiency of placenta	—	—	
22	0111	3.3½	M		Normal	One of twins	—	—	Precipitate labour
23	0234	6.8	F		Normal	—	—	—	
24	0235	5.2½	F		Normal	Toxaemia	—	—	
25	0428	7.1	F		Forceps	—	—	—	
26	0326	6.9	F		Normal	—	Prolapse of funis Postmaturity	..	
SUMMARY :—									
		Anencephaly	3	...	
		Prematurity	2	...	
		Maternal Toxaemia	5	...	
		Ante-partum Haemorrhage	4	...	
		Hydrocephalus and Spina-bifida	1	...	
		Prolapse of Cord	2	...	
		Immaturity	2	...	
		Obstetrical difficulty	19	...	
		TOTAL				...	7	...	
							26	26	

Stillbirth rate per 1,000 total births = 20.4

INFANTS DEATHS.
17 Cases.

No.	Reg. No.	Weight	Mat.	Sex	Method of Delivery	A.P.H.	Maternal Complications	Foetal Complications	Age in Days	Probable Cause of Death
1	16	1.13		F	Normal	...			1	Prematurity
2	18	7.9	40	M	Breech Forceps	—	Hydrocephalus Spina-bifida	—	30 mins.	Malformations
3	86	3.6		F	Normal	—	—	—	5	Prematurity
4	146	4.10		M	Normal	—	—	—	6	Atelectasis
5	155	4lbs.		M	Normal	—	—	—	1	Atelectasis and Prematurity P.M.
6	161	4.2		M	Operative	Liquor	...	—	1	1st of twins. Atelectasis and
7	342	6.13½		M	Normal	—	—	—	1	Atelectasis Prematurity
8	347	7.7½		F	Normal	Rh. negative	—	—	5	Erythroblastosis. P.M.
9	491	5lbs.		F	Normal	W.R.	...	—	4	Syphilitic Pemphigus. P.M.
10	496	2.8		M	Normal	—	—	—	2	Prematurity
11	512	—		F	Normal	—	—	—	1	1st of twins. Prematurity
12	602	2lbs.		M	Normal	—	—	—	3	Prematurity
13	663	3.13		F	Normal	Insufficiency of placenta	—	—	2	Prematurity
14	0248	5.11½		M	Normal	Congenital heart	—	—	10	Congenital heart disease. P.M.
15	0271	7.11		M	Forceps	—	—	—	3	Intracranial injury.
16	0318	6.14		F	Normal	—	—	—	2	Congenital malformation of heart. P.M.
17	0516	4.2½		F	Normal	—	—	—	1	Congenital heart P.M.

EXTERN DEPARTMENT

ANTE-NATAL CLINIC

Total number of expectant mothers who attended during the year	2,974
Total number of attendances	14,661

INFANT WELFARE CLINIC

Total number of attendances	2,179
Number of sessions	52
Number of new infants attending	647
Total number of infants attending	713
Number of infants still on the books at the end of the year	611

DENTAL CLINIC

Number of sessions	22
Number of new patients	137
Number of attendances	282
Complete dentures supplied	24

POST-NATAL CLINIC

Number of sessions	25
Number of patients attending	264
Number of attendances	357

